

This Page Is Inserted by IFW Operations
and is not a part of the Official Record

BEST AVAILABLE IMAGES

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

IMAGES ARE BEST AVAILABLE COPY.

**As rescanning documents *will not* correct images,
please do not report the images to the
Image Problem Mailbox.**



1/15

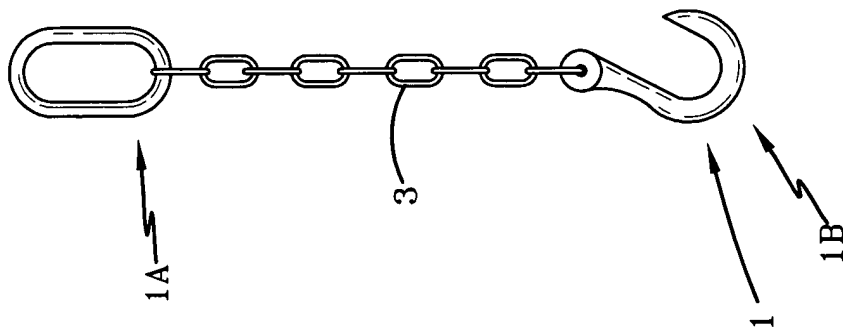
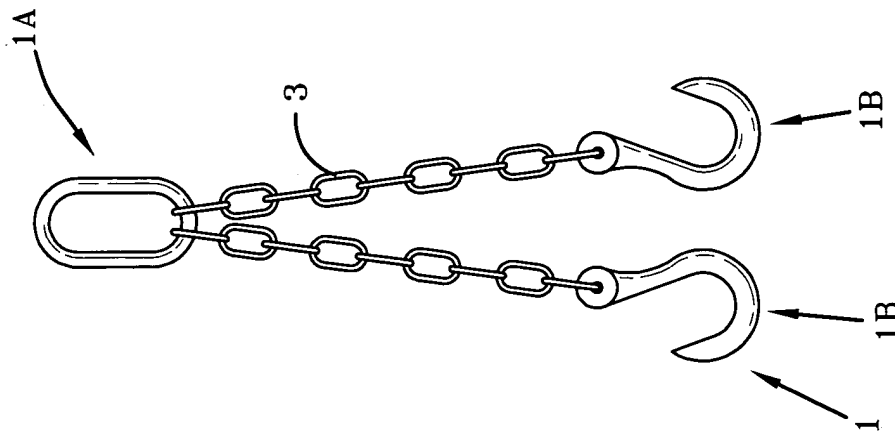
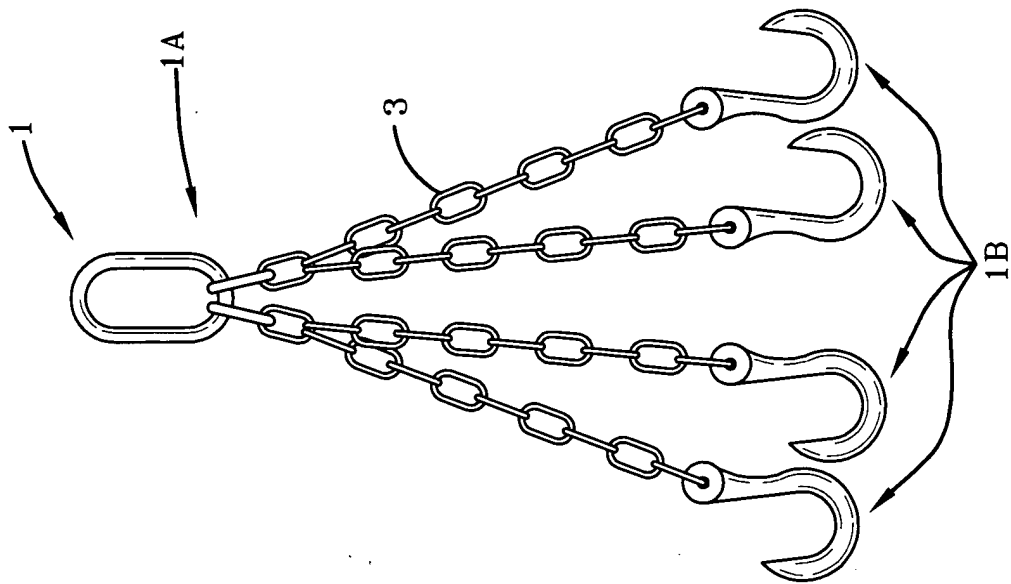


FIG-1

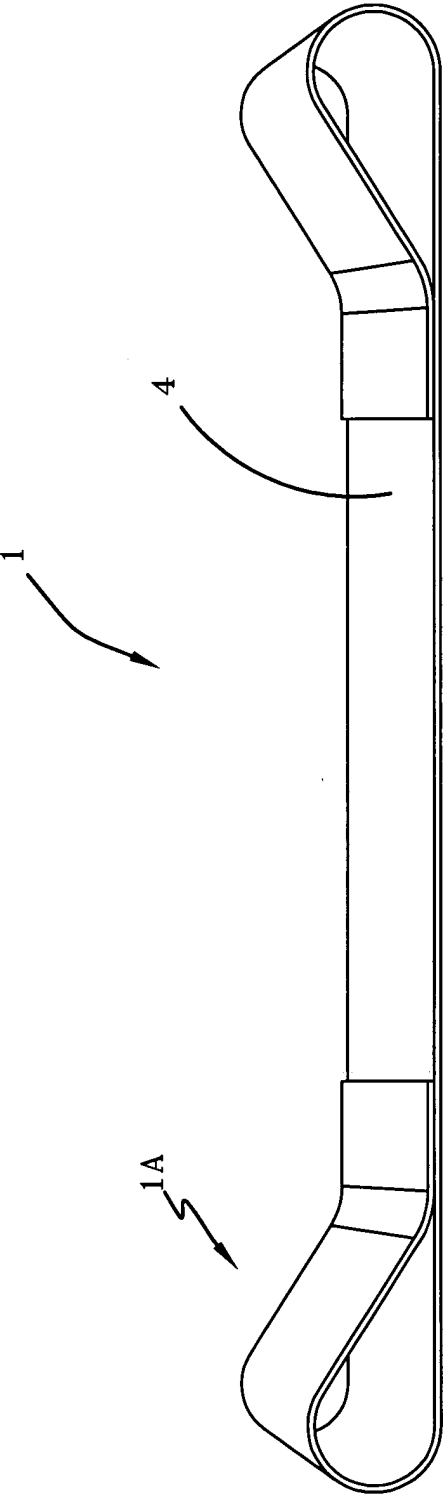


FIG-2

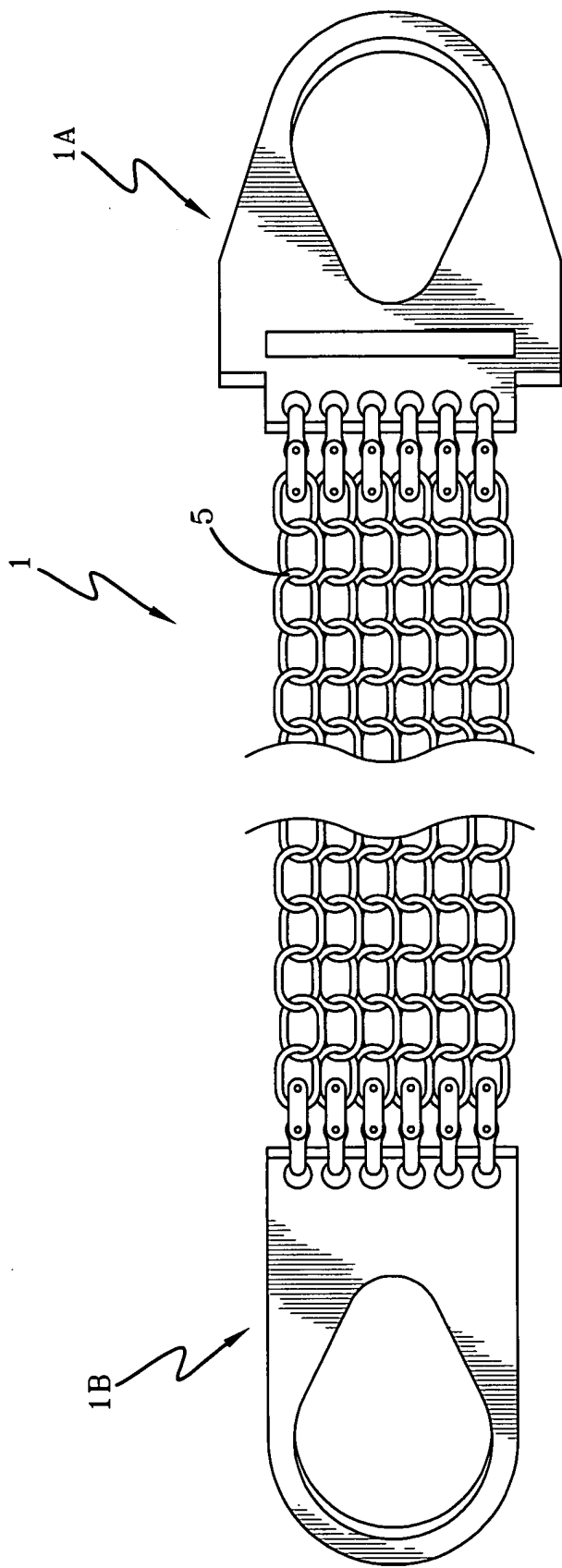


FIG-3

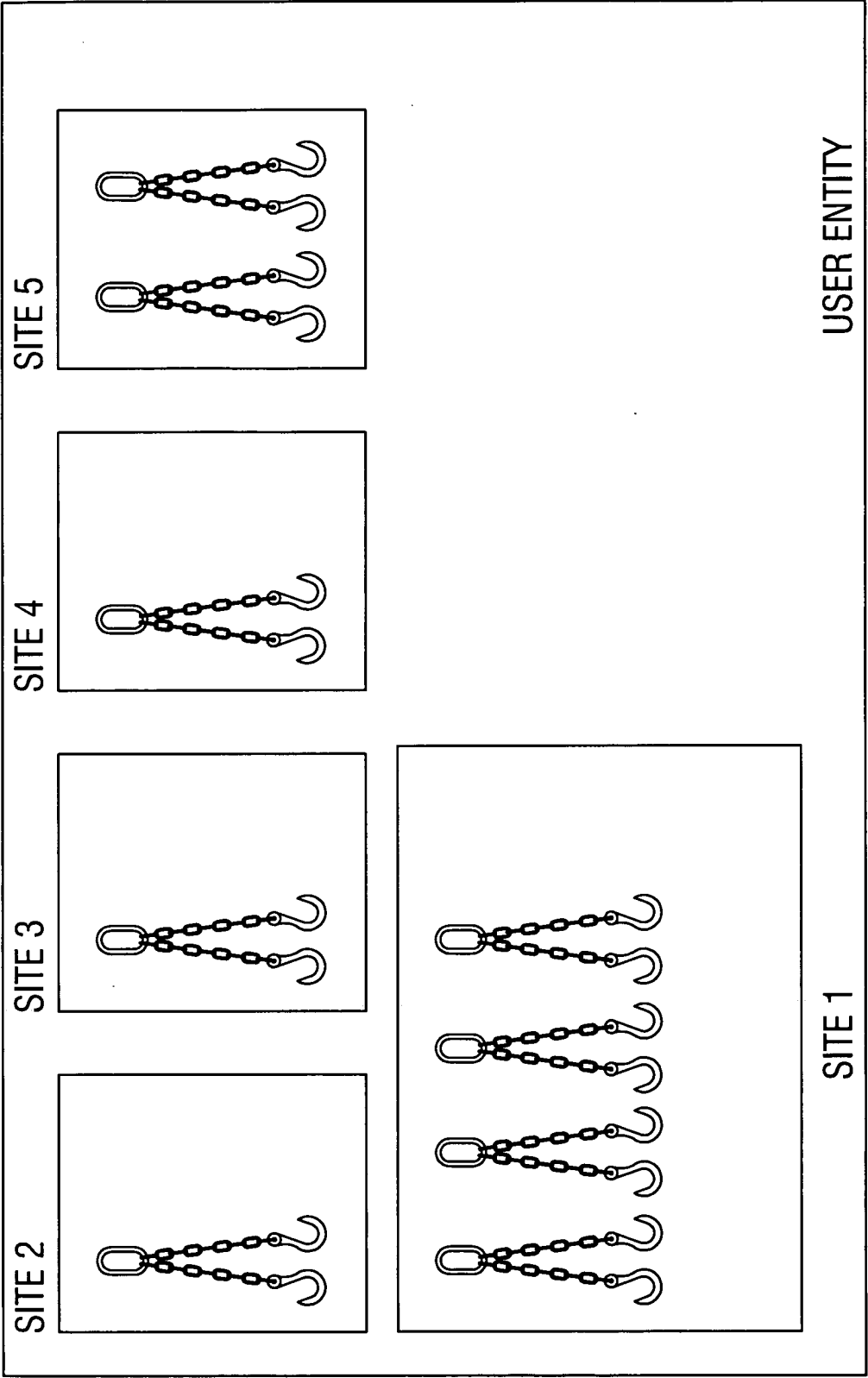


FIG-4

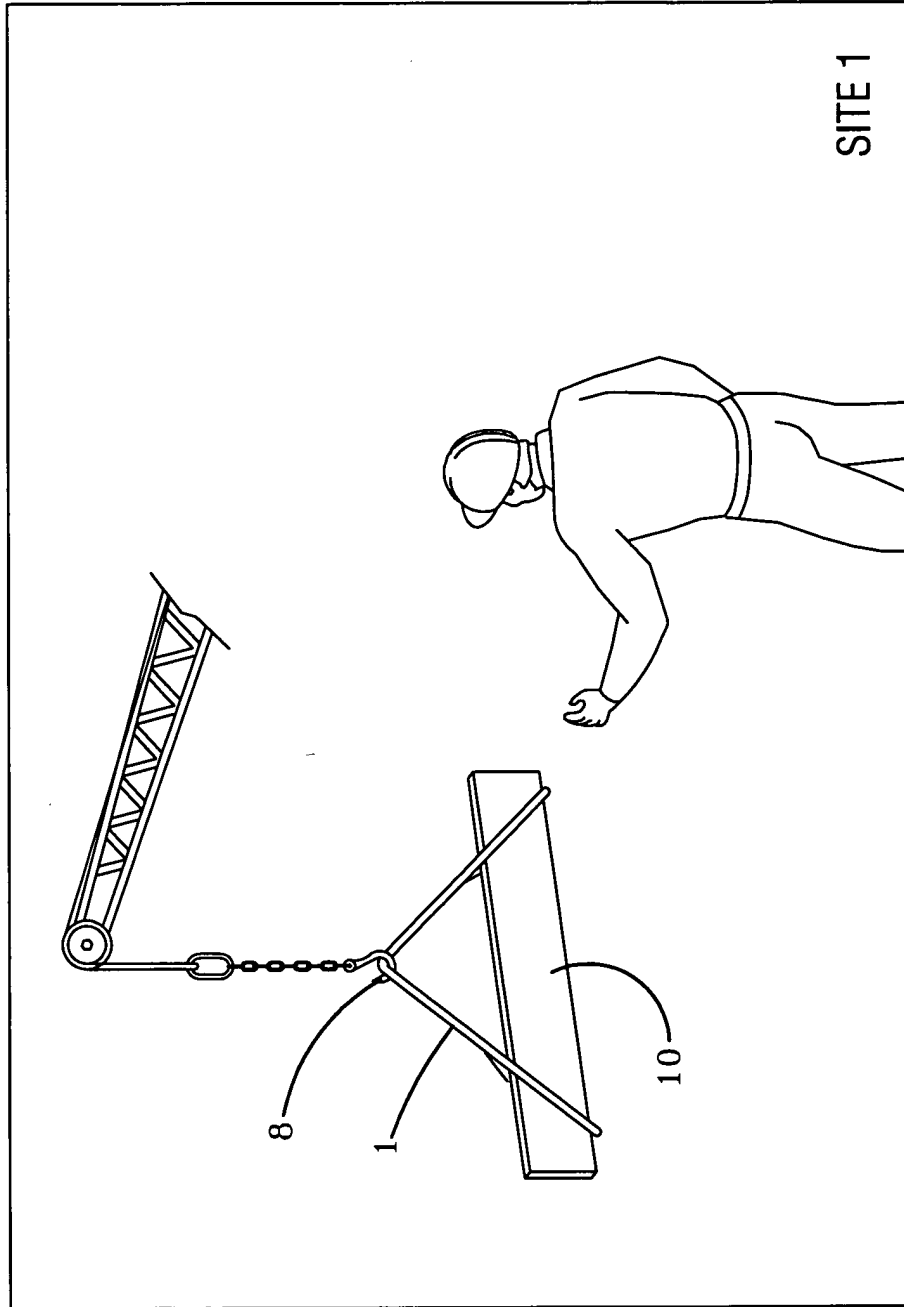


FIG-5

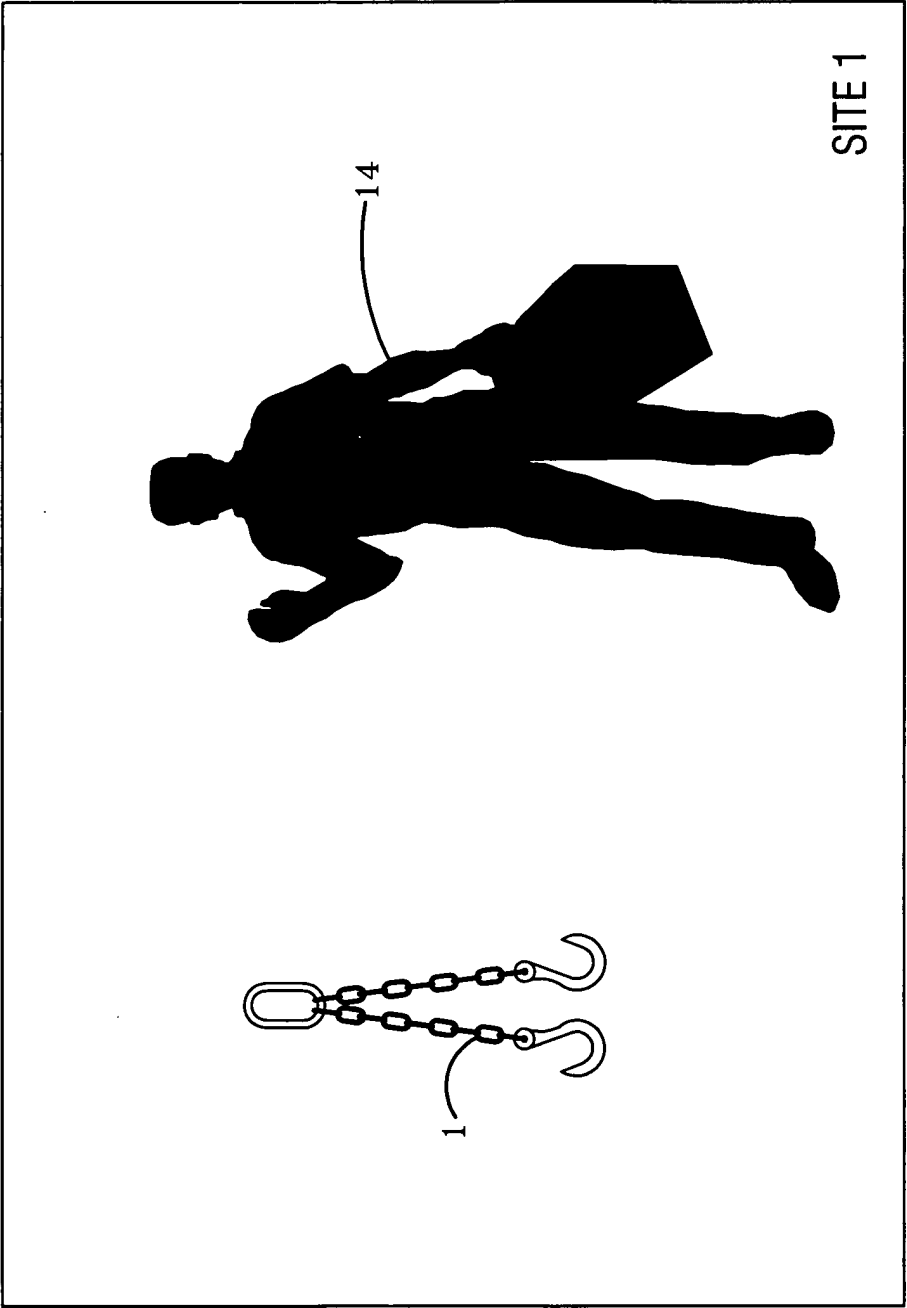


FIG-6

21

#36 1/2" x 22" CO ALLOY CHAIN SLING WITH 5/8" COUPLING LINK EACH END

25

Product Group: ALLOY CHAIN SLINGS

23

Serial Number: MS3434696

Location: SLING STORAGE

OK

☐

RE

☐

SC

☐

NF

☒

Not Found: Unable to locate on date of this inspection.

Our field inspectors could not locate the item.

Inspectors comment:

Item MS343696 has established event history:
Found 12 other events.
[Click here to view detailed history for this item.](#)

28

FIG-7

21

#13) 1/2" GRAB LOCK WITH 7/8" PEAR COUPLING LINK

Product	ALLOY CHAIN	OK	RE	SC	NF
25 Group:	SLINGS	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
23 Serial Number:	MS31576	Failed: Per retirement criteria, is not o.k. to use: remove from service. may be repairable. This item did not pass the inspection criteria.			
Location:	SLING STORAGE				

Item MS31576 has established event

Found 13 other events.
[Click here to view detailed history for this item.](#)

- ☒ TAG-Missing or illegible sling ID.
- ☒ WORN-Excessive wear.
- ☒ GOUGE-Nicks, gouges, or cracks.
- ☒ BENT-Distorted or damaged master links, coupling links or attachments.
- ☒ STRETCH-Distorted or damaged master links, coupling links or attachments.
- ☒ HEAT-heat damage or weld spatter.
- ☒ CORROSION-Metal corrosion.
- ☒ DISTORTION-Deformed links or attachments.

Inspectors comment:

28

19

FIG-8

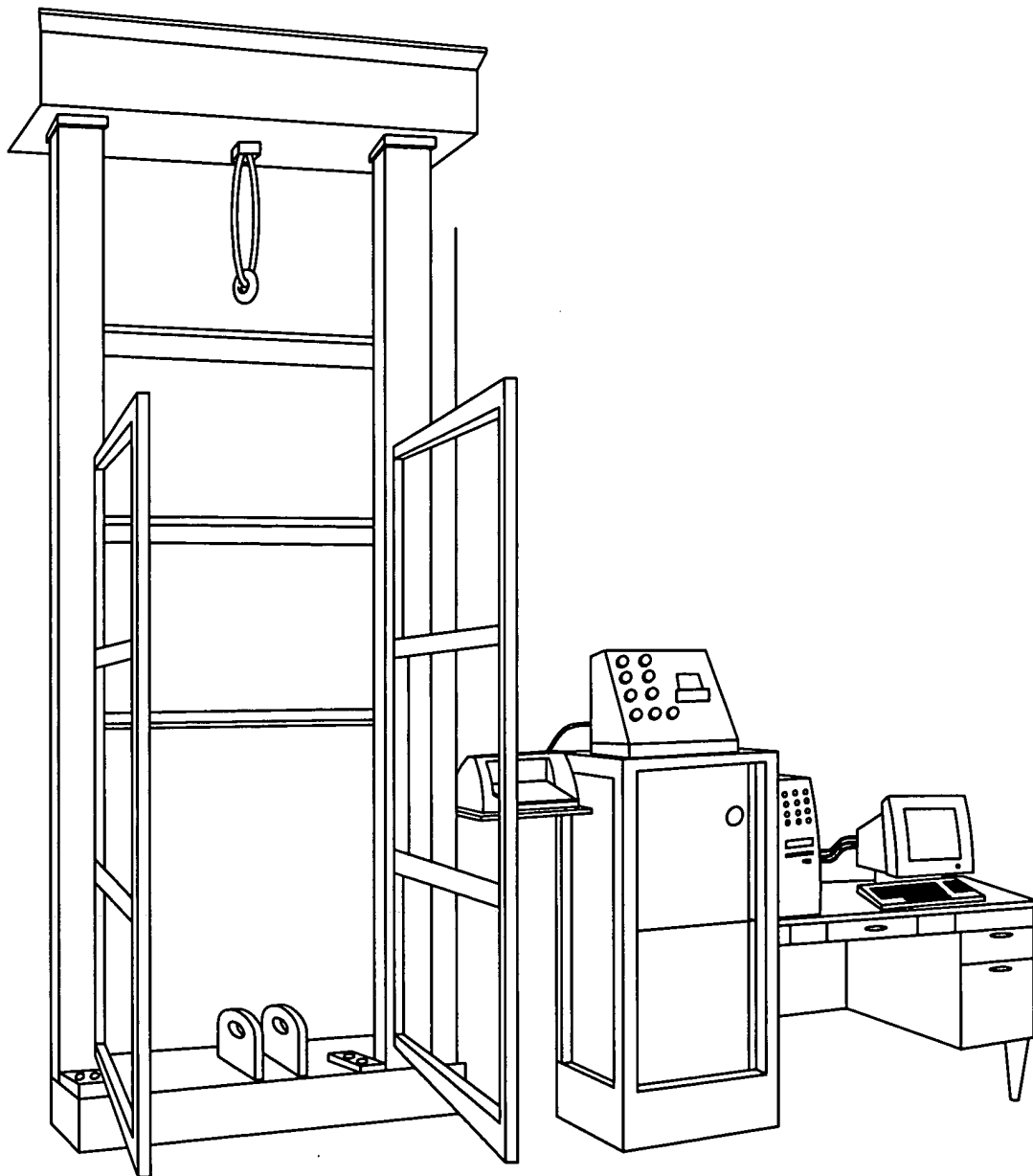


FIG-9

Customer:
Test Number: 1996
Test Date: 6/12/2002
Description: 1/2" x 22" ALLOY CHAIN SLING
Test Method: PROOF = 2.00 x WLL
WLL: 7.10 lbs.
Peak Load: 14,960 lbs.
Test Duration: 6.4 Minutes

Order No.: 938421
Serial No.: MS28850
Size: 3/8 in.
Length: 14' ft.

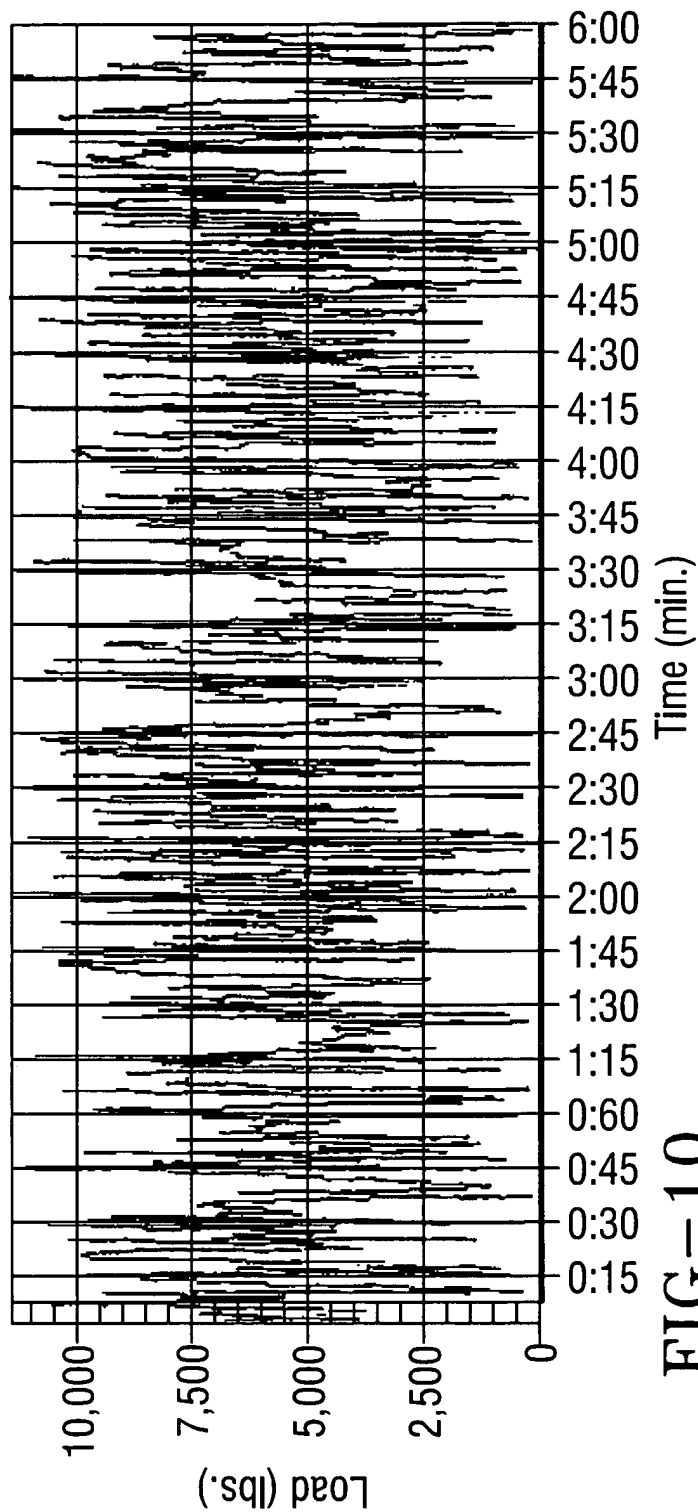


FIG-10

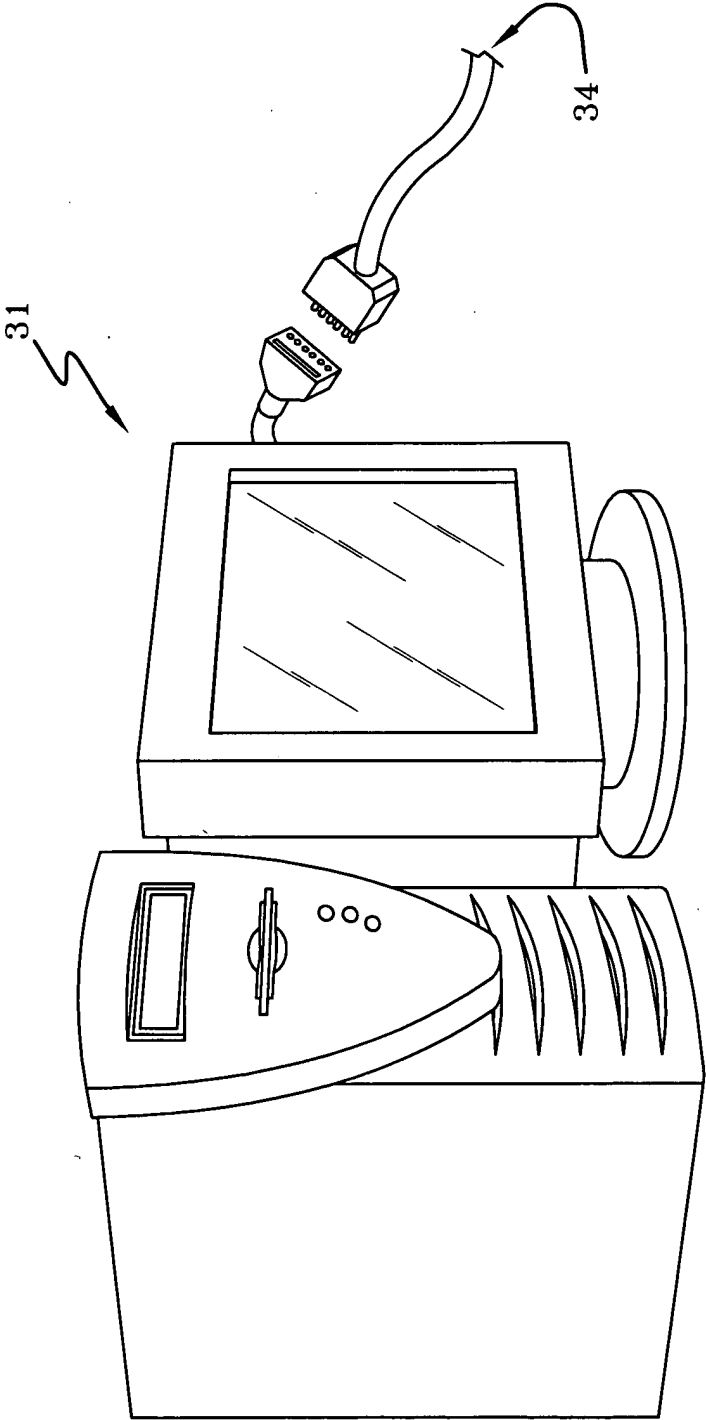


FIG-11

HOME

INVENTORY LIST

SUMMARY REPORTS

INSPECTION REPORTS

SUPPORT

SHIP TO #0

SHIP TO #1

SHIP TO #2

SHIP TO #3

11

12/15

DISPLAY OPTIONS

CUSTOMER REPORTS

FOUND 0 ITEMS
IN ALL LOCATIONS

LIST ALL ITEMS

PRINT

OPEN IN MS EXCEL

PAGE INDEX

[1]

[2]

[3]

[4]

[5]

[6]

NEXT PAGE

S/N	TYPE	DESCRIPTION	LOCATION	LAST EVENT	EVENT DATE
MS28850	2200-XXXX	<u>1/2"X22" ALLOY CHAIN SLING WITH 5/8"COUPLING LINK EACH END</u>	MY BOX	PROOFTEST CERTIFICATION	6/13/2002 6:01:08 PM
	ALLOY CHAIN SLINGS				
MS39845	2300-XXXX	<u>1/2"X22" ALLOY CHAIN SLING WITH 5/8"COUPLING LINK EACH END</u>	MY BOX	PROOFTEST CERTIFICATION	6/12/2002 6:01:53 PM
	ALLOY CHAIN SLINGS				
MS29846	2200-XXXX	<u>1/2"X22" ALLOY CHAIN SLING WITH 5/8"COUPLING LINK EACH END</u>	MY BOX	PROOFTEST CERTIFICATION	6/13/2002 6:01:37 PM
	ALLOY CHAIN SLINGS				
MS29847	2200-XXXX	<u>1/2"X22" ALLOY CHAIN SLING WITH 5/8"COUPLING LINK EACH END</u>	SLING STORAGE	PROOFTEST CERTIFICATION	6/13/2002 12:00:07 PM
	ALLOY CHAIN SLINGS				
MS31571	2200-XXXX	<u>1/2" GRAB HOOK WITH 7/8" PEAR COUPLING LINK</u>	WELDING SHOP	PROOFTEST CERTIFICATION	6/13/2002 6:01:08 PM
	ALLOY CHAIN SLINGS				
MS31572	2200-XXXX	<u>1/2" GRAB HOOK WITH 7/8" PEAR COUPLING LINK</u>	SLING STORAGE	PROOFTEST CERTIFICATION	6/13/2002 6:02:05 PM
	ALLOY CHAIN SLINGS				
MS31573	2200-XXXX	<u>1/2" GRAB HOOK WITH 7/8" PEAR COUPLING LINK</u>	SLING STORAGE	PROOFTEST CERTIFICATION	6/13/2002 5:01:43 PM
	ALLOY CHAIN SLINGS				

FIG-12

INSPECTION REPORT

13/15

- ▶ HOME
- ▶ INVENTORY LIST
- ▶ SUMMARY REPORTS
- ▶ INSPECTION REPORTS
- ▶ SUPPORT

ITEMS MARKED FOR INSPECTION: 6
 FOUND IN SATISFACTORY CONDITION: 3-50%
 ITEM(S) REQUIRING REPAIR: 2-33.33%
 SCRAPPED ITEMS: 1-16.667%
 ITEM(S) NOT FOUND DURING INSPECTION: 0-0%

		#0) OPERATOR #2			
Product Group:	NYLON WEB SLINGS	OK	RE	SC	NF
		<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Serial Number:	TEST00012	PASSED: PER RETIREMENT CRITERIA IS OK FOR USE.			
Location:	SLING STORAGE	THIS ITEM IS IN SAFE AND FUNCTIONING CONDITION.			
Item TEST00012 has established event history:		Inspectors comment:			
Found 9 other events.					
Click here to view detailed history for this item.					

		#1) OPERATOR #2 ITEM#1			
Product Group:	ALLOY CHAIN	OK	RE	SC	NF
		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Serial Number:	TEST00013	FAILED: PER RETIREMENT CRITERIA IS NOT OK FOR USE; REMOVE FROM SERVICE, MAY BE REPAIRABLE.			
Location:	WELDING SHOP	THIS ITEM DID NOT PASS THE FOLLOWING INSPECTION CRITERIA:			
Item TEST00013 has established event history:		<input checked="" type="checkbox"/> TAG-Missing or illegible sling ID.			
Found 9 other events.		<input checked="" type="checkbox"/> CORROSION: Metal corrosion.			
Click here to view detailed history for this item.		<input checked="" type="checkbox"/> CHEM BURN: Acid or caustic burn.			
		Inspectors comment:			

		#2) CHAIN SLING			
Product Group:	ALLOY CHAIN SLING REPAIR	OK	RE	SC	NF
		<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Serial Number:	MSA2121243	FAILED: PER RETIREMENT CRITERIA IS NOT OK FOR USE; REMOVE FROM SERVICE, MAY BE REPAIRABLE.			
Location:	SLING STORAGE	THIS ITEM DID NOT PASS THE FOLLOWING INSPECTION CRITERIA:			
Item MSA2121243 has established event history:		<input checked="" type="checkbox"/> HEAT: Heat damage or weld spatter.			
Found 9 other events.		Inspectors comment:			
Click here to view detailed history for this item.					

FIG-13

14/15

SUMMARY REPORTS

- ▶ HOME
- ▶ INVENTORY LIST
- ▶ SUMMARY REPORTS
- ▶ INSPECTION REPORTS
- ▶ SUPPORT

[SHIP TO #0](#) [SHIP TO #1](#) [SHIP TO #2](#) [SHIP TO #3](#)



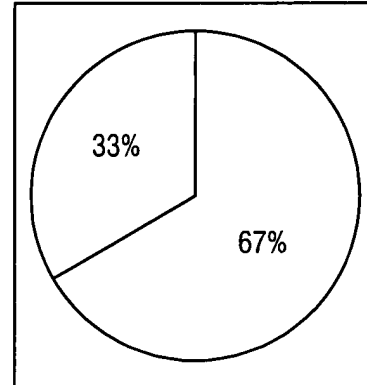
PLEASE CLICK ON REPORT TO VIEW MORE DETAILS...

REPORT TYPE: FIELD INSPECTION

DATE: WEDNESDAY, MAY 8, 2002

ORDER # 9938462

QUICK STATS	
TOTAL INSPECTED:	3
OK:	2-66.677%
REPAIR:	1-33.33%
SCRAP:	0-0%
NOT FOUND:	0-0%



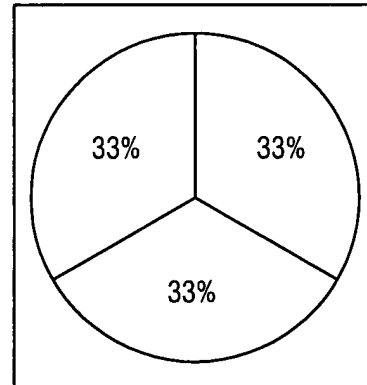
>>>CLICK HERE TO VIEW COMPLETE REPORT<<<

REPORT TYPE: FIELD INSPECTION

DATE: WEDNESDAY, MAY 8, 2002

ORDER # 376624

QUICK STATS	
TOTAL INSPECTED:	3
OK:	1-33.33%
REPAIR:	1-33.33%
SCRAP:	1-33.33%
NOT FOUND:	0-0%



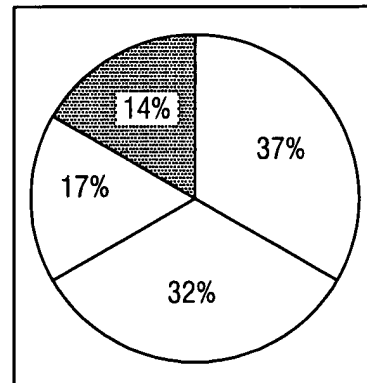
>>>CLICK HERE TO VIEW COMPLETE REPORT<<<

REPORT TYPE: FIELD INSPECTION

DATE: WEDNESDAY, MAY 8, 2002

ORDER # 9200

QUICK STATS	
TOTAL INSPECTED:	59
OK:	22-37.288%
REPAIR:	19-32.203%
SCRAP:	10-16.949%
NOT FOUND:	8-13.559%



>>>CLICK HERE TO VIEW COMPLETE REPORT<<<

FIG-14

INTERNET SERVICES

▶HOME

▶INVENTORY LIST

▶SUMMARY REPORTS

▶INSPECTION REPORTS

▶SUPPORT

SHIP TO #0 SHIP TO #1 SHIP TO #2 SHIP TO #3



BROWSE BY LOCATION: OR ENTER SERIAL NUMBER:

ALL LOCATIONS-

GO

37

FOUND SIX ITEM(S)

37

ITEM LOCATION ASSIGNMENT DIRECTIONS:

- 1) SELECT ITEM(S) YOU WANT TO CHANGE LOCATION STATUS BY CLICKING ON CHECKBOXES NEXT TO THEM.
- 2) SELECT LOCATION DESCRIPTION FROM A BLUE DROPDOWN BOX OR TYPE IN YOUR OWN DESCRIPTION IN THE GREEN TEXT FIELD BELOW.
- 3) CLICK ON UPDATE BUTTON.

ADAASDASD

UPDATE LOCATION

S/N	DESCRIPTION	LOCATION	SELECT ALL
MMDHS	ITEM #3	LOCATION	<input type="checkbox"/>
MSA0029377	ITEM #1	TEST	<input type="checkbox"/>
MSA0032145	12X4 ALLOY CHAIN	ADAASDAAD	<input type="checkbox"/>
MSA003J54	ITEM #2	TEST	<input type="checkbox"/>

FIG-15